## State of Illinois Department of Transportation

## CONSTRUCTION INSPECTOR'S CHECKLIST FOR TRAFFIC SIGNAL INSTALLATION

This checklist has been prepared to provide the field inspector a summary of easy to read step by step requirements relative to the proper construction of Traffic Signals (Section 800 of the Standard Specifications). The following questions are based on information found in Standard Specifications, Highway Standards, Construction Manual and current policy memorandums and letters.

The first item of business after establishing stationing is to layout the entire intersection. This includes all new radii, new sidewalk and any other items pertaining to new construction of an intersection or geometric modifications of an existing intersection. The traffic signal structures (Handholes, Junction Boxes, Service Installation and Type A, Type E, Type D foundations), the rough location for stop bars, cross walks and loops must then be marked. This will facilitate making adjustments of items to miss utilities and storm sewers and locating temporary traffic signals when required. If possible, perform this work far enough in advance to permit adjustments in mast arm lengths prior to submittal of shop drawings.

	•	you reviewed the Contract Special Provisions, Supplemental		
<u>LAYOUT</u>				
A.	GENE	RAL		
	Are you checking the layout to verify that pedestrian and wheelchair traffic has the minimum required clearance?			
B.	TYPE	A BASE		
	Are yo	ou inspecting the installation in accordance with the following guidelines?		
	1.	Locate at plan stationing if possible. This should be at the stop bar or a few feet before the stop bar.		
	2.	Locate at the offset from the face of curb as shown on the plans.		
	3.	Set elevation so that base is level and 25 mm (1 inch) above the finished grade.		

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## C. TYPE E FOUNDATION Are you inspecting the installation in accordance with the following guidelines?

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	1.	Locate according to station and distance out from centerline if possible.				
	2.	Locate at the offset shown on the plans from the centerline of the base to the face of curb.				
	3.	Check the overhead clearance above the base for possible power line conflicts.				
	4.	Check to make sure the plan mast arm length will reach the furthest most traffic signal head location as shown on the plans.				
	5.	Check to see that the mast arm is within the specified distance of the stop bar as shown on the plans.				
	6.	Set the elevation of the base 38-mm (1 <sup>1</sup> / <sub>2</sub> inches) above finished grade.				
	7.	Check to see that the layout will provide for the required vertical clearance above the finished roadway.				
D.	TYPE	TYPE D FOUNDATION				
	Are yo	u inspecting the installation in accordance with the following guidelines?				
	1.	Locate controller at the plan location. Check to see that the controller is protected from traffic as much as possible and that it is possible to get power to the location. Discuss potential problems with the District Office prior to adjusting the location.				
	2.	The foundation shall be set at a minimum of 150 mm (6 inches) above the finished grade.				
	3.	Cabinet door and concrete pad should be oriented so that the intersection can be viewed while working in the cabinet.				
E.	DETECTOR LOOPS					
	Are yo	Are you inspecting the installation in accordance with the following guidelines?				
	1.	Layout loops using plan dimensions and stationing.	_			
	2.	Avoid large cracks and deformations in the pavement.				
	3.	Bends shall be at 45 degrees to keep from breaking the wire.				
	4.	Trench in pavement must be completely dry and debris-free during application of sealant.				

3. Are the anchor bolts tight? (875.03)

After tightening have the posts been secured to the base with in

accordance with the plan details?

2.

		4.	Is the traffic signal post grounded? (875.03)
	5.	Are the proper materials (s post and the base?	teel vs. aluminum) being used for the
	6.	Is the minimum required ho the roadway provided in ac	orizontal clearance from the edge of cordance with the plans?
C.	MAST	ARMS (Section 877 of the	Standard Specifications)
	1.	Are you reviewing Standard	ds 877001, 877006 and 877011?
	2.	Are the pole risers plumb?	(Art. 877.03)
	3.	Has stainless steel mesh wat the base around expose	rith stainless steel bands been placed d anchor bolts? (834.03)
	4.	Have any scratched surfac material? (Art. 877.03)	es been touched up with approved
	5.	Is the ground wire connected mast arm pole? (Art. 877.0)	ed to the ground wire clamp on the
	6.	Is the minimum required ho the roadway to the mast ar	orizontal clearance from the edge of m support pole provided?
D.	FOUN	DATIONS (Section 878 of	the Standard Specifications)
	1.	Are you reviewing Standard	1 878001?
	2.	Are you verifying that the mindicated on the standard?	ninimum Q <sub>u</sub> is 100 kPa (1.0 T/ft²) as
	3.	Is the top 225 mm (9 inche (Art. 878.03)	es) of the foundation formed?
	4.	If the foundation is in the si preformed joint filler been p	dewalk, has 12 mm ( <sup>1</sup> / <sub>2</sub> inches) of
	5.	Is there a ground rod? (87	<sup>7</sup> 8.03)
E.	HAND	HOLES (Section 814)	
	1.	Are you reviewing Standard	814001?
	2.	Are there french drains in t FA-2, CA-1 8.	he base of the handholes? FA-1,
	3.	Have galvanized hooks beet the wires?	en installed in the sidewall to hold up
	4.	Are heavy-duty handholes plan details?	being installed when required by the

	with the plan details:	
9.	Does the cabinet door open and close without binding? If it does not work smoothly, it usually indicates the foundation is uneven, causing the cabinet to become skewed when tightened on the anchor bolts.	
10.	Are the conduits located in the foundation so they do not conflict with the cabinet when it is placed on the anchor bolts? Duct seal material should be placed in all conduits to seal around wiring.	

	11.	All field wiring shall be plainly and permanently marked as required by the contract.	
H.	CONE	OUIT (Section 810)	
	Are the	ere bushings on the ends of steel or aluminum conduit?	
l.	GENERAL INSPECTION		
	1.	Is there specified slack in all structures?	
	2.	Have all areas disturbed by construction been graded, seeded and mulched?	
J.	ELEC	TRICAL SERVICE	
	1.	Are all wire connections in the service disconnect tight?	

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Revised to conform with the Standard Specifications for Road and Bridge Construction Adopted January 1, 2002